Serial Nº 22412

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	te of filing in State Engineer's Office	<b>)</b>	L. the had we		
Ret	turned to applicant for correction				
Cox	rected application filed	angunaga gangan angun agana. Abawana			
Ma	rected application filed		EEB 1 1965	under 22411	
	•				
	The applicant	Donald J	L. Wimer		
of	138 Clove-Dale Dr.,	Albany ,	County of	Benton	'
Stat	te ofOregon	, hereby	make application	for permission to appr	opriate the public
wat	ters of the State of Nevada, as here	inafter stated. (If	applicant is a corpor	ration, give date and p	lace of incorpora-
tion	n; if a copartnership or association	, give names of n	nembers.)		
	***************************************		·	•••••• <u>•</u> •••••	
					٠٠,
1.		priation is	Undergr Name of	ound stream, lake or other source.	
2.	The amount of water applied for	is	One second-foot equal	ls 448 83 eals per min	second-feet
	(a) If stored in reservoir give nur	nber of acre-feet.		en e	acre-feet
3.	The water to be used for	Irrigat	rrigation and	domestic	
4.	If use is for:				•
	(a) Irrigation (state number of ac	res to be irrigated	d)320	acres	
	(b) Stockwater (state number and		•		
	(c) Other use (describe fully und				
		no. 11. Rem	atks )		***************************************
	(d) Power:	•	•		•
	(1) Horsepower developed	•			
	(2) Point of return of water to str	ream			२४४च संग्रह्म चाराच्याम
5.	/v.				
	35 T 34 N R 40  Describe as being within a 40-acre sub	E. M.D.B.	& M., or at a	point from w	halamba tiba tita
	1/2 corner of said Se	ation 25 h	by, and by course and distant	ce to a section corner. If on w	nich the wea
	it should be stated.	CCION 33 D	ears N. $45^{\circ}$ W	., 20 feet.	nsurveyed land,
6.	it should be stated.		ears N. 45° W	., 20 feet.	· · · · · · · · · · · · · · · · · · ·
6.	it should be stated.	f Section Describe by legs	ears N. 45° W 35 T. 34 N., al subdivision, if on unsurvey	R. 40 E. M.D.	.B.& M., th
6.	Place of use The SW4 of Section 2, T	f Section Describe by logs	ears N. 45° W  35 T. 34 N., al subdivision, if on unsurvey  40 E., M.D.	R. 40 E. M.D.  red land it should be so stated.  B.& M.	.B.& M., th
6.	Place of use The SW 2 O	f Section Describe by legs	ears N. 45° W 35 T. 34 N., al subdivision, if on unsurvey 40 E., M.D.	R. 40 E. M.D.  R. 40 E. M.D.  R. M.D.  B.& M.	.B.& M., th
6.	Place of use The SW4 O	f Section Describe by logs	ears N. 45° W	R. 40 E. M.D.  ed land it should be so stated.  B.& M.	.B.& M., th
	Place of use The SW 2 O	F Section  Describe by logs  33 N R	ears N. 45° W	R. 40 E. M.D.  R. 40 E. M.D.  R. M.	.B.& M., th
.7.	Place of useThe _SW\(\frac{1}{2}\) of Section 2,T  Use will begin aboutJanua	F Section Describe by log 33 N R	ears N. 45° W  35 T. 34 N.  al subdivision, if on unsurvey  40 E. M.D.  end about Decs	R. 40 E. M.D.  R. 40 E. M.D.  B.& M.  mber 31, of each	.B.& M., the
	Place of use The SW 2 O	F Section Describe by log 33 N R	ears N. 45° W  35 T. 34 N.  al subdivision, if on unsurvey  40 E. M.D.  end about Decs	R. 40 E. M.D.  R. 40 E. M.D.  B.& M.  mber 31, of each	.B.& M., the
.7.	Place of useThe _SW\(\frac{1}{2}\) of Section 2,T  Use will begin aboutJanua	F Section Describe by logs 33 N R  R  LY 1 and Onth  Under the provision	ears N. 45° W  35 T. 34 N.  al subdivision, if on unsurvey  40 E., M.D.  end about Dece  Mo  ons of NRS 535.010	R. 40 E. M.D.  R. 40 E. M.D.  B.& M.  mber 31, of each onth	B.& M., the
.7.	Place of useThe _SW\(\frac{1}{2}\) of _Section 2,T  Use will begin about	F Section Describe by logs 33 N R  R  LY 1 and onth  Under the provision storage works.)	ears N. 45° W  35 T. 34 N.  al subdivision, if on unsurvey  40 E. M.D.  end about Dece  Mo  ons of NRS 535.010  Well Pump	R. 40 E. M.D. R. 40 E. M.D. R. 40 E. M.D. R. 40 E. M.D. R. M. R. 40 E. M.D. R.	year. submit plans and

		of works							
11	Detro-t-e	D.L.E.	061706			4			
11.									
		······································				*******			. 6
<i>,,</i>		A 824				*			
				1					
	A)		(A) (M)		,	.) 44 14.		. 190	
A mm	liant s/	Donald L.	Ta7 i manuar		· ·				
App	ncant	MYHAM. HA	WINEL	, r			•	134M	
	e de la companya de l	$f_{i}$ :				<b></b>			
Com	pared ns	awb/wi	j <u>h</u>	s/kd		•			· · · · · · · · · · · · · · · · · · ·
		78.							
			1.34		٠.	TE ENGIN		And the second	
	This is to cert	ify that I have e	xamined the	e foregoing	application	n, and do he	reby grant	the same	, subject to the
ict	ually pla	nly a temper this perced to ben	ermit wi eficial	ll be d	depende It is	nt upon also uno	the anderstoo	nount o	of water t this
		llow for a							
<u>t</u>	permittee	's well du	e to an	y other	groun	d water	devel	pment	in the
re	a. A sub	<u>stantial w</u>	eir or	other t	ype of	measuri	ng de	zice m	ısthe
ns	talled an	d measurem	ents of	water	use ke	pt. The	well.	shall.	.be
qu	ipped wit	h a 2-inch	openin	g and a	n air	line for	meası	rina d	depth_to
		h a 2-inch ell is flo	·						
at	er. If w	<u>ell is flo</u>	wing, a	valve	must b	e instal	led ar	nd mai	ntained
at o	er. If wo	ell is flo aste. The	wing, a State	valve retains	must b	e instal	led ar	nd main	ntained
vat	er. If wo	<u>ell is flo</u>	wing, a State	valve retains	must b	e instal	led ar	nd main	ntained
vat	er. If wo	ell is flo aste. The rein grant	wing, a State ed at a	valve retains	must b the r	e instal	led ar	nd main	ntained
nat O	er. If wo	ell is flo aste. The rein grant	wing, a State ed at a	valve retains	must b	e instal	led ar	nd main	tained
nat O he The	er. If wo	ell is flo aste. The	Wing, a State ed at a	retains ny and ce limited t	must be the rall ti	e instalight to mes.	led ar	nd main	eficial use, and
the The	er. If we prevent water he amount of water be also exceed.	ell is flo aste. The rein grant er to be appropr	Wing, a State ed at a iated shall t	retains ny and ce limited t	must be the rall ti	e instal	led ar regula	nd main	eficial use, and
the The tean	er. If we prevent water he water he amount of water ly duty of sources.	ell is floaste. The rein grant er to be appropr	Wing, a State ed at a iated shall t	retains ny and ce limited to	must be the rall ti	e instal	led ar regula	ed to ben	eficial use, and
The not t	er. If we prevent water he water he amount of water amount of	ell is floaste. The rein grant er to be approproficed to the approproficed to the same of 4.0 acr	Wing, a State ed at a iated shall the	retains ny and ce limited to per acr	must be the rall ti	e instal	regularies not gated	ed to ben	eficial use, and cony and/or
The not t	er. If we prevent water he water he amount of water sources. It duty of sources all construction of of commence	ell is floaste. The rein grant er to be approprof 5.4 of 4.0 acr work shall beginnent of work shall be	Wing, a State ed at a iated shall the	retains ny and  ce limited to  per acr  re	must be the rall ti	e instal	regularies not gated.  Nove	ed to ben	eficial use, and sceed a any and/or 5, 1966
The not t	er. If we prevent water he water he amount of water sources. It duty of sources all construction of of commence	ell is floaste. The rein grant er to be approproficed to the approproficed to the same of 4.0 acr	Wing, a State ed at a iated shall the	retains ny and  ce limited to  per acr  re	must be the rall ti	e instal	regularies not gated.  Nove	ed to ben	eficial use, and sceed a any and/or 5, 1966
The rear II Active Processing Work	er. If we prevent water he water he amount of water amount of water amount of water acceed.  Cly duty of sources al construction of commence k must be prose	ell is floaste. The rein grant er to be approprof 5.4 of 4.0 acr work shall beginnent of work shall be	Wing, a State ed at a iated shall t e-feet n on or befo all be filed tonable dilige	retains ny and  ce limited to  cu  per acr  re  cefore  cnce and be	must be the rall ti	e instal	led ar regular regular not not octo	ed to ben  from a ber 25	eficial use, and conv. and
The not the Actual Processing Work	er. If we prevent water he water he amount of water amount of water amount of water and construction of of commence k must be prosent of of completion	ell is floaste. The rein grant er to be approproful for the same and the same are work shall begin ment of work shall begin ment of work shall begin the same are sam	Wing, a State ed at a iated shall the on or beformable diliger	retains ny and  ce limited to  per acr  re  cefore  choce and be	must be the rall ti	e instal	led ar regula n be appli nut not gated Octo Nove	ed to ben to expender 25 ember 25 ember 25	eficial use, and creed a my and/or 1966
The not the Actuary Process App	er. If we prevent water he water he water he water he water he water amount of water amount of water duty of sources all construction of of commence k must be prosent of of completion dication of water wa	ell is floaste. The rein grant  er to be approprete to be	Wing, a State ed at a iated shall t e-feet n on or beforall be filed befores shall be no	retains ny and  ce limited to cu per acr re ence and be ence and or to	must be the rail ti	e instal	led ar regular regular not not not octo	ed to ben to except 25 ember 25 ember 25	atained a use of eficial use, and sceed a any and/or 5, 1966 5, 1967 25, 1967 5, 1967
The not tream III Actu	er. If we prevent water he water he water he water he water he water he water amount of water and construction of of commence k must be prosent of completion dication of water of of the application of th	ell is floaste. The rein grant er to be approproful. S. 4 of 4.0 acr work shall begin ment of work shall be cuted with reason of work shall be	Wing, a State ed at a iated shall the shall the shall be filed before se shall be medicial us	retains ny and  ce limited to cu per acr re efore ence and be enade on or to se shall be for	must be the rall ti	e instal	led ar regula n be applicate not gated Octo Nove	ed to ben to ex from a ber 25 mber 25 mber 25	eficial use, and creed a any and/or 1966 5, 1967 5, 1967 5, 1970
The rear II Actu	er. If we prevent water he water he water he water he water he water he water amount of water and construction of of commence k must be prosent of completion dication of water he wate	ell is floaste. The rein grant  er to be appropressed work shall begind ment of work shall begind ment of work shall begind to beneficial usuation of water to beneficial work filed	wing, a State ed at a iated shall t e-feet n on or beforall be filed befores shall be n beneficial us al use shall t	retains ny and  ce limited to cu per acr re cefore cand be esseshall be for	must be the rate all times all times and the amount of the amount of the completed on or the completed on or the completed or before.	e instal	n be applicated  Nove  Nove  Nove	ed to ben to ex from a ober 25 ember 25	atained eficial use, and sceed a any and/or 5, 1966 25, 1967 25, 1967 5, 1970
The not to vear lil Actor Process App Process Map Proc	er. If we prevent water he water he water he water he water he water he water amount of water al construction of of commence k must be prosent of completion of water he water he of the application of water he w	ell is floaste. The rein grant  er to be appropred to be appro	wing, a State ed at a iated shall t e-feet n on or beforall be filed befores shall be n beneficial us al use shall t	retains ny and  ce limited to cu per acr re cefore cand be esseshall be for	must be the rate all times all times and the amount of the amount of the completed on or the completed on or the completed or before.	e instal	n be applicated  Nove  Nove  Nove	ed to ben to ex from a ober 25 ember 25	atained of use of efficial use, and sceed a any and/or 5, 1966 5, 1967 5, 1967 5, 1970 5, 1970 5, 1970
The not to vear App Process Map Process Comprose Culture Culture Comprose Culture Comprose Culture Comprose Culture	er. If we prevent water he water he water he water he water he water he water amount of water al construction of of commence k must be prosent of completion of water he was a support of present of work for the application of work for the w	ell is floaste. The rein grant  er to be appropressed work shall begin ment of work shall begin ment of work shall begin to beneficial us ation of water to proof of beneficial to filed filed	wing, a State ed at a iated shall t e-feet n on or befo all be filed b onable dilige e filed befor se shall be n beneficial us al use shall t	retains ny and ce limited to cu per acr re cefore cand be se shall be for the cefore of the cefore o	must be the rate all times all times and the amount of the amount of the completed on or the completed on or the completed or before.	e instal	n be applicated  Nove  Nove  Nove	ed to ben to ex from a ober 25 ember 25	atained eficial use, and sceed a any and/or 5, 1966 25, 1967 25, 1967 5, 1970
The not to Proceed Map Proceed Map Proceed Map Proceed Map Proceed Map Proceed Map Procedure Comments of the C	amount of water here water here amount of water here water here water here water here water here was all construction of of commence k must be prosent of completion of water here was all construction of water here was all construction of water here was a support of processes of the application of	ell is floaste. The rein grant  er to be appropressed work shall begin ment of work shall begin ment of work shall begin to beneficial use to beneficial use to beneficial use the filed beneficial work filed beneficial wo	State  State  ed at a  iated shall the effect  n on or beformable diliger  e filed beformable diliger  se shall be into the beneficial under the shall be into the shall the into the shall the into the shall the into the shall	retains ny and  ce limited to cu per acr re chica and be escand be filed on or WITN  FAILURE PERMIT	must be the rall time of the amount of the amount of the amount of the completed on or the before.	e instal	n be applicated  Nove  Nove  Nove	ed to ben to ex from a ber 25 mber 25	atained eficial use, and sceed a any and/or 5, 1966 25, 1967 25, 1967 5, 1970 25, 1970 25, 1970 25, 1970